	AGENCY USE ONLY
Agency Reference #: USACE REF # 2006 00334	Date Received:
Circulated by:	(local govt. or agency)

JOINT AQUATIC RESOURCES PERMIT APPLICATION FORM (JARPA)



(for use in Washington State) PLEASE TYPE OR PRINT IN BLACK INK.



Application for a Fish Habitat Enhancement Project per requirements of RCW 77.55.290. You must submit a copy of this completed JARPA application form and the (Fish Habitat Enhancement JARPA Addition) to your local Government Planning Department and Washington Department of Fish & Wildlife Area Habitat Biologist on the same day.

NOTE: LOCAL GOVERNMENTS - You must submit any comments on these projects to WDFW within 15 working days.

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		- ·	his application to the following:	
x Local Government for shoreline: x Substantial Development x Conditional Use x Variance x Exemption ☐Revision				
	X	Floodplain Manager	ment XCritical Areas Ordinar	ice
Washington Depar Washington Depar Corps of Engineer Coast Guard for: For Department of	tment of Ecology tment of Natural s for: Gen Transportation p	for 401 Water Qua Resources for Aqua Section 404 eral Bridge Act Per rojects only: This p	Submit 3 copies to WDFW Regio lity Certification (to Regional Officatic Resources Use Authorization Section 10 permit Private Aids to Note to be a project will be designed to meet complementing Agreement	ce-Federal Permit Unit) n Notification it Navigation (for non-bridge projects)
	II permits covered	l by this application.	Be sure to ALSO complete Sections.	on C (Signature Block) for all permit
 APPLICANT National Park Serv 	ice – Olympic	National Park		
826 E. Front St., St	uite A, Port An	geles, WA 9830	62	
360.565.1320	E-MAIL ADDR		HOME PHONE	FAX#
	brian_winte	r@nps.gov		360.565.1325
If an agent is acting for	r the applicant d	uring the permit p	rocess, complete #2. Be sure	agent signs Section C (Signature Block) for
all permit applications				
2. AUTHORIZED AGENT				
MAILING ADDRESS				
MAILING ADDRESS				
			HOME PHONE	FAX #
3. Relationship of applica	nt to property:	OWNER	PURCHASER LE	SSEE X Congressional Authorization
			fother than applicant: Lower Engeles and others (See Atta	Iwha Klallam Tribe, State of achment #1),
Elwha River corrido	or from the mo	uth to Lake Mills	•	See Attachment #1 Ownership List
			ort Angeles, Clallam County, LE	
Waterbody you are worki Is this waterbody on the 3			Tributary of Straight of Juan de Fu	WRIA # Ica 18
If YES, what parameter(s)? PCB's 1254	& 1260	Shoreline designation	Conservancy
**For 303d List, <u>http://www.ecy.wa.gov/pr</u>	ograms/wq/303d/	index.html	Zoning designation	R1 and RCC5
1/4 Section Section Tow	rnship Range	Government Lot	DNR stream type if known	F
Latitude and Longitude:	See Individua	al Project Data	Tax Parcel Number	See Ownership List

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6.	Describe the current use of the property, and structures existing on the property. Have you completed any portion of the proposed activity on this property? YES X NO For any portion of the proposed activity already completed on this property, indicate month and year of completion. Current use of the properties include two dams producing hydropower, several private residences, Lower Elwha Klallam Tribe Reservation, flood control levees, Washing State salmon rearing facilities, and an existing M&I diversion and Ranney collector. See Individual Project Data for site specific project descriptions and additional information.
	Is the property agricultural land? YES X NO Are you a USDA program participant? YES X NO
7a.	Describe the proposed work that needs aquatic permits: Complete plans and specifications should be provided for <u>all</u> work waterward of the ordinary high water mark or line, including types of equipment to be used. If applying for a shoreline permit, describe <u>all</u> work within and beyond 200 feet of the ordinary high water mark. If you have provided attached materials to describe your project, you still must summarize the proposed work here. Attach a separate sheet if additional space is needed. Aquatic permits are needed for the removal of Elwha and Glines Canyon Dams and the resultant release of approximately 8.5 million cubic yards of accumulated river sediments; removal of an existing rock diversion dam; construction of a new fish friendly diversion and temporary diversion channel; flood protection for public and private facilities due to anticipated increase in water surface elevations; and temporary intake pumps and permanent outfalls for a new water treatment plant. See Individual Projects Data. PREPARATION OF DRAWINGS: See sample drawings and guidance for completing the drawings. ONE SET OF ORIGINAL OR GOOD QUALITY REPRODUCIBLE DRAWINGS MUST BE ATTACHED. NOTE: Applicants are encouraged to submit photographs of the project site, but these DO NOT substitute for drawings. THE CORPS OF ENGINEERS AND COAST GUARD REQUIRE DRAWINGS ON 8-1/2 X 11 INCH SHEETS. LARGER DRAWINGS MAY BE REQUIRED BY OTHER AGENCIES.
7b.	Describe the purpose of the proposed work and why you want or need to perform it at the site. Please explain any specific needs that have influenced the design. The Elwha River ecosystem and native anadromous fisheries are severely degraded as a result of two hydroelectric dams and their reservoirs built in the early 1900's. Congress has mandated the full restoration of this ecosystem and its native anadromous fisheries through the Elwha River Ecosystem and Fisheries Restoration Act (P.L. 102-495). The Department of Interior proposes to accomplish this purpose and to fulfill the congressional mandate of returning the Elwha River and ecosystem to its natural, self regulating state by removing Elwha and Glines Canyon Dams. See "Purpose and Need" attachment for additional information.
	Describe the potential impacts to characteristic uses of the water body. These uses may include fish and aquatic life, water quality, water supply, recreation and aesthetics. Identify proposed actions to avoid, minimize, and mitigate detrimental impacts and provide proper protection of fish and aquatic life. Identify which guidance documents you have used. Attach a separate sheet if additional space is needed. The Department of Interior has recognized that several beneficial and adverse impacts will occur during and after dam removal. Most of the impacts will be beneficial and fully support the purpose of this restoration project. Adverse impacts to water quality and quantity; flooding; groundwater levels; and short term impacts to fisheries will be mitigated as described in the attached project specific documentation.
7d.	For in water construction work, will your project be in compliance with the State of Washington water quality standards for turbidity WAC 173.201A-110? X YES NO (See USEFUL DEFINITIONS AND INSTRUCTIONS)
8. 9.	Will the project be constructed in stages? YES X NO Proposed starting date: 8/2006 Estimated duration of activity: 7 years Check if any temporary or permanent structures will be placed:
<i>3</i> .	Waterward of the ordinary high water mark or line for fresh or tidal waters AND/OR Waterward of the mean higher high water for tidal waters?
10.	Will fill material (rock, fill, bulkhead, or other material) be placed: X Waterward of the ordinary high water mark or line for fresh waters? If YES, VOLUME (cubic yards) Approx. 8 Million / AREA Approx. 13 (acres) plus 16 miles of river. Waterward of the mean higher high water for tidal waters? If YES, VOLUME (cubic yards) / AREA (acres)

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11. Will material be placed in wetlands?	YES NO				
If YES : A. Impacted area in acres: Approx. 2 acr B. Has a delineation been completed? If	•		e filling on 223 acres fr	om sediment eros	ion
C. Has a wetland report been prepared?	If YES, please submit with	application	X YES	NO	
D. Type and composition of fill material (E. Material source: commercial source	e.g., sand, etc.) Grade mat	erials and Ripr	rap		
F. List all soil series (type of soil) located		-	-	-	information
can be obtained from the natural Reso G. WILL PROPOSED ACTIVITY CAUSI If YES , IMPACTED AREA IS 230 ACRES	E FLOODING OR DRAINING	G OF WETLAN		geness Series NO	
NOTE: If your project will impact greater than ½ of an acre of NOTE: A 401 water quality certification will be required from or b) tidal wetlands or wetlands adjacent to tidal water	of wetland, submit a mitigation plan to Ecology in addition to an approved m	the Corps and Ecolo	project impacts wetlands that a	re: a) greater than ½ ac	
12. Stormwater Compliance for Nationwide P stormwater manual, or an Ecology a				's most current	
If YES – Which manual will your project b	e designed to meet?				
If NO – For clean water act Section 401 a application, documentation that demonstr standards, WAC 173.201(A)				•	
13. Will excavation or dredging be required in	water or wetlands?	YES	NO		
If YES:	0.5 ()				
A. Volume: 9100 (cubic yards) /area					
B. Composition of material to be removed	· · · · · · · · · · · · · · · · · · ·	ionocod of o	4 a.a. a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a	ما منام	
C. Disposal site for excavated material:	Either reused or d		t an approved upia	ina site	
D. Method of dredging:	Standard hydralic				
14. Has the State Environmental Policy Act (\$			NO	'DA !'	
SEPA Lead Agency: Clallam Co., WA				•	€.
SEPA Decision: DNS, MDNS, EIS, Adopt					
SUBMIT A COPY OF YOUR SEPA DECI					liaaharaaa
 List other Applications, approvals or certifier or other activities described in the application. 					
federal energy regulatory commission lice					
completed and indicate all existing work of	on drawings. NOTE: For use	e with Corps N	ationwide Permits, ider	ntify whether your p	oroject has
or will need an NPDES permit for dischar	Ĭ	l I			
TYPE OF APPROVAL	ISSUING AGENCY	IDENTIFICATION NO.	DATE OF APPLICATION	DATE APPROVED	COMPLETED?
FEIS/ROD Elwha River Program.	NPS			2/26/1996	Yes
FEIS/ROD Elwha River Restor.	NPS			12/23/1996	Yes
SEIS/ROD Elwha River Imp.	NPS			10/21/2005	YES
NHPA Sec. 106	ACHP			6/08/1995	Yes
16. Has any agency denied approval for the a YES NO If YES, explain:	activity you're applying for or	for any activit	y directly related to the	activity described	herein?

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17a. Total cost of project. This means the fair market value of the project, including materials, labor, machine rentals, etc. \$184,600,000.00		
indicate if you will receive federal for	project receives funding from a federal agency, that agency is unds and what federal agency is providing those funds. See in	
FEDERAL FUNDING X YES	NO If YES, please list the federal agency. NPS	
18. Local government with jurisdict	·	
	NR permits, provide names, addresses and telephone number Management Compliance may require additional notice – consideration	
NAME	ADDRESS	PHONE NUMBER
See Ownership List		
		L
	be completed for any permit covered by this application	
information contained in this a accurate. I further certify that this application is made, the ri	r a permit or permits to authorize the activities described herei application, and that to the best of my knowledge and belief, su I possess the authority to undertake the proposed activities. I ght to enter the above-described location to inspect the proposer all necessary permits have been received.	uch information is true, complete, and I hereby grant to the agencies to which
ONP Super. With Han	K	DATE 6/5/2006
SIGNATURE OF APPLICANT		
BR LCAO Manager or NCO Construction Engineer DATE		
SIGNATURE OF AUTHORIZED) AGENT	-
	TO ACT AS MY AGENT IN MATTERS RELATED THAT IF A FEDERAL PERMIT IS ISSUED, I MUST SIGN THE	
SIGNATURE OF APPLICANT		DATE
SIGNATURE OF LANDOWNER	R (EXCEPT PUBLIC ENTITY LANDOWNERS, E.G. DNR)	_
	SIGNED BY THE APPLICANT AND THE AGENT, IF AN AU	JTHORIZED AGENT IS DESIGNATED.

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

COMPLETED BY LOCAL OFFICIAL

- A. Nature of the existing shoreline. (Describe type of shoreline, such as marine, stream, lake, lagoon, marsh, bog, swamp, flood plain, floodway, delta; type of beach, such as accretion, erosion, high bank, low bank, or dike; material such as sand, gravel, mud, clay, rock, riprap; and extent and type of bulkheading, if any)
- B. In the event that any of the proposed buildings or structures will exceed a height of thirty-five feet above the average grade level, indicate the approximate location of and number of residential units, existing and potential, that will have an obstructed view:
- C. If the application involves a conditional use or variance, set forth in full that portion of the master program which provides that the proposed use may be a conditional use, or, in the case of a variance, from which the variance is being sought:

Purpose and Need

The Elwha and Glines Canyon Dams:

- block native anadromous fish passage to the majority of the Elwha River and tributaries;
- trap sediments and woody debris which are critical components of anadromous fish habitat and which maintain the Elwha River estuary;
- limit nutrients important to the aquatic and terrestrial food chain of the Elwha River valley;
- raise water temperatures, resulting in higher incidence of diseased or physiologically stressed fish;
- inundate important riverine and terrestrial habitat;
- inundate lands and sites of cultural and religious significance to the Lower Elwha S'Klallam Tribe;
- Glines Canyon Dam is within the boundary of Olympic National Park, but in conflict with park policy to restore fisheries and aquatic habitats to their natural states;
- result in beach erosion on the Elwha Reservation and east to Ediz Hook;
- are inconsistent with the federal trust responsibility to four affected Indian tribes.

These are the specific problems Interior intends to resolve in following congressional mandate to "...fully restore the Elwha River ecosystem and native anadromous fisheries..." consistent with the rights of Indian tribes secured by treaty or other federal law as stated in the Elwha Restoration Act (PL 102-495). Removing both dams will alleviate each of the above conditions, either completely or to a very large degree. Therefore, Interior finds there is a need to accomplish the congressional and agency purpose of full restoration of the Elwha River ecosystem and native anadromous fisheries through its proposed action of removing both the Elwha and Glines Canyon Dams. The specific Department of Interior objectives are:

- 1. Fully restore all runs of Elwha River native anadromous fish
- 2. Restore the Elwha River ecosystem

Congress directed Interior to determine the feasibility of dam removal scenarios, protect downstream water quality for municipal and industrial users, and evaluate options for the disposition of acquired lands outside park boundaries. Specific alternatives for dam removal, protecting water quality for municipal and industrial users, and disposition of lands can be found in the *Elwha Report* (NPS 1994). All were considered technically feasible by Interior. The *Elwha River Ecosystem Restoration* FEIS and ROD (1996) evaluated options for restoring the Elwha River ecosystem and native anadromous fisheries and is referred to as the Programmatic FEIS. The subsequent "Record of Decision" selected the removal of both dams as the only option that would accomplish full ecosystem restoration.

The Elwha River Ecosystem Restoration Implementation FEIS and ROD (1996) examined two ways of removing the dams, as well as the sediment stored behind them. The Record of Decision selected "river erosion" as the preferred alternative for removing sediment. (The Implementation FEIS included only specific changes to the DEIS, not the entire text of the draft

document. Subsequently, a compilation of the DEIS and FEIS was prepared that includes all the text of the draft, along with changes presented in the FEIS, plus responses to comments and the U.S. Fish and Wildlife Service's "Biological Opinion.")

The impacts of the dams to the entire Elwha River ecosystem are analyzed and documented in both EISs and extensive public involvement accompanied them. Both the Programmatic FEIS and the Implementation FEIS can be found on the Internet at http://www.nps.gov/olym/elwha/home.htm.

Work has not yet begun to remove the dams, and in the intervening years the U.S. Department of the Interior (USDI) has continued to study the nature of the sediment behind the dams and other factors that will help quantify downstream impacts from removing the dams. In addition, some changes unrelated to the project have occurred. The combination of these factors meant that some reevaluation of mitigation measures was in order, in particular those measures aimed at protecting either water quality or quantity for downstream users. It was the impacts of these new mitigation measures, as well as updates relevant to decision-making, that were the focus of a Supplemental EIS (SEIS). Technically, this document supplements the *Elwha River Ecosystem Restoration Implementation: Final Environmental Impact Statement*. It was written to stand alone for convenience; as previously mentioned, copies of the SEIS are also available on the Internet.

The SEIS and ROD address several changes related to using treated surface water rather than subsurface supplies; treatment of the city's municipal water supply; keeping the Washington Department of Fish and Wildlife (WDFW) fish-rearing channel open during dam removal; an increase in the number of reservation residents whose septic systems would be affected by the rise in surface water level of the river; the listing of two species of fish as threatened under the Endangered Species Act; and the changing economics of recycling concrete. The SEIS also identified and analyzed the impacts of providing, where appropriate, flood protection for public and private facilities, wastewater mitigation, and hatchery water protection and facility modifications. In addition, more detail is now available on actions that would occur as part of the revegetation of the dewatered reservoir sites.

The FEISs and RODs, Biological Opinions, Sediment Management Plan, (other documents to be added) are incorporated by reference.

Elwha Restoration Project Project Components' Adjacent Property Owners/Addresses (components listed north to south along river corridor, then eastward beyond river valley)

Project Component/Affected Parcels	Adjacent/Inclusive Property Owners/Mailing Addresses	
Private Levee, W. Side Mouth		
0731 2732 0000 0000	Malcolm H. Dudley, Trustee	
(inclusive)	The Dudley Living Trust	
0731 3422 0025 0000	51 Catalpa Drive	
(adjacent-west)	Atherton, CA 94027	
0731 2732 0100 0000	Lower Elwha Klallam Tribe	
(inclusive & adjacent-east)	2851 Lower Elwha Road	
_	Port Angeles, WA 98363	
Trib	pal Wastewater Pipeline	
	No longer a project component	
Federal	Levee Modification (North)	
	Info to be provided by Tribe	
Nev	y Tribal Fish Hatchery	
Info to be provided by Tribe		
Tr	ibal Wastewater Plant	
Info to be provided by Tribe		
Hatchery Pipeline (c	on-reservation)/Levee Extension (South)	
	Info to be provided by Tribe	
Hatchery Pipeline (off-reservation)		
0730 0314 0050 0000	City of Port Angeles	
(inclusive, N & S portions	321 E. 5 th St.	
	Port Angeles, WA 98362	
0730 0223 0000 0000	Harry L. Lydiard	
(inclusive, central portion)	164 Walker Ranch Road	
	Port Angeles, WA 98363	
(adjacent parcels too distant for		
effect/impact)		

Elwha Water Treatment Plant (EWTP)		
0730 0344 0000 0000	City of Port Angeles	
(inclusive)	321 E. 5 th St.	
	Port Angeles, WA 98362	
0730 0341 0275 0000	John V. Halberg	
(adjacent-north)	1507 East Beach Road	
	Port Angeles, WA 98363-7162	
0730 0341 0400 0000	WDFW	
(adjacent-north)	600 Capitol Way N. MS 43200	
	Olympia, WA 98501-1091	
0730 0341 0175 0000	State of Washington	
(adjacent-north)	General Administration	
	PO Box 41000	
	Olympia, WA 98504-1000	
Parcels adjacent to south (City of		
Port Angeles) and west (other side of		
river) too distant to experience		
effects/impacts		
Ranne	ey Collector Modifications	
Same properties as for EWTP, above		
	Industrial & Tribal Hatchery Pipelines Flood Control	
Same properties as for those		
components		
	urface Water Intake (ESWI)	
0730 1011 0000 0000	City of Port Angeles	
0730 1014 0100 0000		
(inclusive)	Ç ,	
0730 1012 0150 0000	Green Crow Timber LLC	
(inclusive)		
0700 1010 0000 0000	Port Angeles, WA 98362-0312	
0730 1012 0020 0000	Green Crow Timber LLC	
(adjacent-north & northwest)	PO Box 2439	
0720 1012 0070 1000 2001	Port Angeles, WA 98362-0312	
0730 1013 0050 1000/2001	Green Crow Timber LLC	
(adjacent-west)	PO Box 2439	
0700 1010 0107 0000	Port Angeles, WA 98362-0312	
0730 1013 0125 0000	Rainier Evergreen, Inc.	
(adjacent-southwest)	11221 Pacific Highway South	
	Tacoma, WA 98499-5170	

0720 1014 0150 0000	Ctota of Wookington
0730 1014 0150 0000	State of Washington
(adjacent-south)	General Administration
	PO Box 41000
	Olympia, WA 98504-1000
0730 1014 0000 0000	Morgan Collins
(adjacent-southeast & east—across	1407 S. 35 th Place
river)	Yakima, WA 98902-4809
	ek Well Field Modifications
0730 1014 0000 0000	Morgan Collins
(inclusive)	1407 S. 35 th Place
	Yakima, WA 98902-4809
0730 1014 0100 0000	City of Port Angeles
(adjacent-west)	321 E. 5 th St.
	Port Angeles, WA 98362
0730 1014 0150 0000	State of Washington
(adjacent-west)	General Administration
	PO Box 41000
	Olympia, WA 98504-1000
0730 1044 0000 0000	Joe Sampson ELOFSON???
(adjacent-southwest & south)	(address?, Indian exempt land)
0730 1132 0010 1000/2001	Walter Forsberg
(adjacent-southeast)	430 Forsberg Road
	Port Angeles, WA 98363-9549
0730 1123 0100 0000	Walter Forsberg
(adjacent-east & northeast)	430 Forsberg Road
	Port Angeles, WA 98363-9549
	Creek New Well Field
Same parcels as for Elwha Surface	
Water Intake, except field is entirely	
on Green Crow property and City	
parcel is adjacent-north.	
Private Residences Protection (Lower reach, four parcels)	
0731 3434 0300 0000	Michael & Cathrine Brase
(inclusive)	
	Shoreline, WA 98155-2321
0730 1014 0000 0000	Morgan Collins
(inclusive)	1407 S. 35 th Place
	Yakima, WA 98902-4809
0730 1013 0050 1000/2001	Green Crow Timber LLC
(inclusive)	PO Box 2439
	Port Angeles, WA 98362-0312

0730 1013 0125 0000	Rainier Evergreen, Inc.
(inclusive)	11221 Pacific Highway South
(metasive)	Tacoma, WA 98499-5170
	14coma, 111 70177 3170
Elwh	a Heights Water System
0730 0232 0010 1000/2001	George W. Brittenham
(inclusive)	
, ,	Port Angeles, WA 98363-8438
0730 0232 9040 1000/2001	James M. Cloud
(inclusive)	742 Edgewood Lane
	Port Angeles, WA 98363
0730 0232 9030 (vacant)	
(inclusive)	12903 Ivanpah Road
	Apple Valley, CA 92308
0730 0341 0047 1000/2001	Robert S. & Phylis A. Coates
(inclusive)	845 Edgewood Lane
	Port Angeles, WA 98363
0730 0232 9010/9020	Jack M. Kriesel
(inclusive)	
	Port Angeles, WA 98363
0730 0231 0130 1000/2001	, ,
(inclusive)	
	Port Angeles, WA 98363
	Zee Road Improvements
0730 1011 0000 0000	City of Port Angeles
(inclusive)	
0720 1012 0170 0000	Port Angeles, WA 98362
0730 1012 0150 0000	
(adjacent-west, across river)	
0720 1012 0050 1000/2001	Port Angeles, WA 98362-0312
0730 1013 0050 1000/2001 (adjacent-west, across river)	Green Crow Timber LLC PO Box 2439
(adjacent-west, across river)	
0730 1014 0100 0000	Port Angeles, WA 98362-0312 City of Port Angeles
(adjacent-south, across river)	321 E. 5 th St.
(aujacent-sount, across river)	Port Angeles, WA 98362
0730 1014 0000 0000	Morgan Collins
(adjacent-south & southeast)	1407 S. 35 th Place
(adjacon south & southeast)	Yakima, WA 98902-4809
(adjacent parcels east & north are too	1 minim, 1111 70702 1007
distant to experience impacts/effects)	
distant to enperience impacts, effects)	

Elwha Dam Removal			
0730 1512 0000 0000	U.S. Government		
(inclusive)	21905 64 th Avenue W.		
	Mountlake Terrace, WA 98043		
Private Residences Pr	cotection (Middle Reach, eight dwellings)		
0730 2844 0180 0000	David & Nancy Johnson Trust		
(inclusive)	74 Olympic Hot Springs Road		
	Port Angeles, WA 98363-0009		
0730 2842 9000/9010	Richard B. Head		
(inclusive)	4115 96 th Ave. SE		
	Mercer Island, WA 98040-4233		
0730 2844 0155 1000/2001	Lillian E. Watson		
(inclusive)	430 Olympic Hot Springs Road		
	Port Angeles, WA 98363		
0730 2844 0140 0000	Josephine Pedersen		
0730 2844 0130 1000/2001	550 Olympic Hot Springs Road		
(inclusive)	Port Angeles, WA 98363		
0730 2844 0120 1000/2001	Josephine Pedersen (yurt@624 OHS Road)		
0730 2844 0110 0000	550 Olympic Hot Springs Road		
0730 2844 0102 0000	Port Angeles, WA 98363		
(inclusive)			
0730 2844 0450 0000	Marvin L. Emery		
(inclusive)	643 Olympic Hot Springs Road		
	Port Angeles, WA 98363		
0730 2844 0500 1000/2001	George Lane & Michael Shaw et ux		
(inclusive)	1465 Bogachiel Way		
	Forks, WA 98331-9686		
0730 3333 0100 0000	Allan G. & Vernita D. Bird Trust		
(inclusive)	1930 Olympic Hot Springs Road		
	Port Angeles, WA 98363-9481		
	Training Dike Modification		
0730 3321 0000 0000	James River II, Inc. (Georgia Pacific)		
(inclusive)	Attn: Realty Dept.		
(no dwellings)	PO Box 105681		
	Atlanta, GA 30348		
	orings Road Culvert Replacements		
No parcel #s	Olympic National Park		
(inclusive, and all adjacent areas	600 E. Park Avenue		
of potential effect/impact)	Port Angeles, WA 98362		

Glines Canyon Dam Removal		
No parcel #s	Olympic National Park	
(inclusive, and all adjacent areas	600 E. Park Avenue	
of potential effect/impact)	Port Angeles, WA 98362	
	Water Treatment Plant (PAWTP)	
0730 0122 0000 0000	City of Port Angeles	
(inclusive)	321 E. 5 th St.	
	Port Angeles, WA 98362	
0730 0151 0000 0000	City of Port Angeles	
0730 0151 0450 0000	321 E. 5 th St.	
0730 0151 0475 0000	Port Angeles, WA 98362	
0730 0151 0500 0000		
0730 0151 0550 0000		
0730 0151 0700 0000		
0730 0151 0850 0000		
(adjacent-west)		
0730 0123 0000 1000/2001	Chris Palzer	
(adjacent-west)	36256 SE Fish Hatchery Road	
	Fall City, WA 98024-9749	
0730 0123 0020 0000	Port of Port Angeles	
0730 0150 0100 0000	PO Box 1350	
(adjacent-west)	Port Angeles, WA 98362	
Milwaukee Railroad grade	City of Port Angeles	
(adjacent-south)	321 E. 5 th St.	
	Port Angeles, WA 98362	
0630 0011 7300 0000	City of Port Angeles	
(adjacent-east)	321 E. 5 th St.	
	Port Angeles, WA 98362	
0630 0011 7200 0000		
(adjacent-east)	3228 W. 18 th Street	
0630 0011 3100 1000/2001	Port Angeles, WA 98363-1012	
(adjacent-east & northeast)		
0731 3634 0000 0000	City of Port Angeles	
(adjacent-north)	321 E. 5 th St.	
0731 3633 0170 0000	Port Angeles, WA 98362	
(adjacent-northwest)		

NPI Improvements		
0630 0001 4600 0000	Daishowa America Co. Ltd. (Nippon Paper Industries)	
(inclusive)	1902 Marine Drive	
	Port Angeles, WA 98363	
0630 0000 0000 0000		
(adjacent-north)	321 E. 5 th St.	
-	Port Angeles, WA 98362	
(other adjacent is Strait of Juan de		
Fuca-west & east)		
(adjacent parcel south is too distant		
to experience impacts/effects)		

Elwha Restoration Project Impacts to Jurisdictional Waters Dam Removal and Sediment Erosion

Project	Property Owner/Locati	Construction Features	Material Placed in		Item #10			l l	PA Item # ands fill	11		JARPA Item #1 Wetlands dredg	
	on		Regulated	Cubic y	ards			Cubic	yards			Cubic yards of	Acres
			Waters and/or Shoreline	Fill	Riprap	Concrete	Acres	Fill	Riprap	Concrete	Acres	excavation	
Elwha Dam Removal	NPS	Remove dam	Yes – Elwha River	5.5- Kcy			.5				81.82 drain		
Glines Dam Removal	NPS	Remove dam	Elwha River	Unk			.1				47.43 drain		
Sediment Erosion	NPS	Erode lakebed sediments	Elwha River	7.9- Mcy			16 river miles				Part of 222.73 flood/ fill		
Vegetative and Fisheries Restoration	NPS/LEKT	Revegetate up to 715 acres in reservoir areas and create fish habitat in the main stem	Lake Aldwell and Lake Mills lakebeds								170 restored		
TOTALS				7.9055 Mcy			.6 16 river miles				352 affected 170 created		

Elwha Restoration Project Impacts to Jurisdictional Waters LEKT Projects

						Projects							
Project	Property	Construction	Material		PA Item #				PA Item#	11		JARPA Item #13	
	Owner/Locati	Features	Placed in	Fill E	Below OF	IWM		Wetla	ands fill			Wetlands dredging	g
	on		Regulated	Cubic	yards			Cubic	yards			Cubic yards of	Acres
			Waters	Fill	Riprap	Concrete	Acres	Fill	Riprap	Concrete	Acres	excavation	
New Tribal Wastewater Treatment Facility	LEKT On Reservation	Waste Water Treatment plant	No										
Tribal Wastewater Pipeline	LEKT On Reservation	Replace existing individual septic systems with community pipeline	No										
New Tribal Fish Hatchery and new pipeline from EWTP to new Hatchery	LEKT/ Reservation	Construct new hatchery to avoid high ground water conditions and new pipeline from EWTP to New Hatchery	Yes – Elwha River and Wetlands	100			0.01					1100	.4
Federal Levee Modification and Levee Extension	RM 0.0 - 1.7 LEKT/ Reservation	Modify existing levee to provide 200 yr level of flood protection	Yes - Wetlands								<1.42	1500	.94
Total				100			.01				<1.42	2600	1.34

Project	Property Owner/	Construction Features	Material Placed in	Fill Be	A Item #10 low OHW			Wetla	PA Item # ands fill	11		JARPA Item #13 Wetlands dredgin	
	Location		Regulated Waters	Cubic y					yards			Cubic yards of	Acres
			and/or Shoreline	Fill	Riprap	Concrete	Acres	Fill	Riprap	Concrete	Acres	excavation	
Elwha Surface Water Intake	Existing City Intake Structure in Channel	600 ft constructed riffle and intake; temporary pump diversion intake; temporary coffer dams	Yes – Elwha River, Shoreline Wetlands, Talent Ditch										
Diversion			River	4370	5275		7.7						
Channel													
U/S Coffer Dam			River	1700			.27						
D/S Coffer Dam			River, Wetland	605			.18					5700	1.01
Constructed Riffle			River	32740	12250		3.26						
River Intake			River	235	65		<.01						
Intake Access Road	-		River	2600			.22						
Temp. Diversion Intake and Pump Station			River	1085			<.01						
River Intake Retaining Wall	-		River	3120	505		<.01						
Intake pipes	1		River	1085			<.01						
South Waterway			Talent Ditch		109		<.01					Elwha River Resto JARPA FORM - F	oration Pro

Project	Property Owner/ Location	Construction Features	Material Placed in Regulated		A Item #10 low OHW			Wetl	PA Item # ands fill c yards	11		JARPA Item #1: Wetlands dredgi Cubic yards of	
			Waters and/or Shoreline	Fill	Riprap	Concrete	Acres	Fill	Riprap	Concrete	Acres	excavation	ricies
Diversion Pump Station			Shoreline	2900			<.01						
Fish Return Pipe	_		River	7305			<.01						
New Overflow Pipe	_		River	5	25		<.01						
Fish Screen Structure	-		Shoreline	4840		1	<.01						
Overflow Channel	-		Talent Ditch	15	50		<.03						
EWTP	City/WDFW	Water Treatment Plant for Industrial Users and Fisheries	Yes, Elwha River, Shoreline, Talent Ditches, and Wetlands										
Slurry Outfall Structure			River		133	20							
Vortex Weir	-		Talent Ditch	20	9								
North Overflow Structure			Talent Ditch	900	90								
Industrial Channel Apron Extension			Talent Ditch	48									
Industrial Channel Divider Dam			Talent Ditch	1300									
Wetland Dam and Flow Control Weir			Wetland, Talent Ditch					4	22			1	<0.01
Effluent Outfall Structure			Talent Ditch	224	36							Elwha River Res	toration Pro

JARPA FORM - Page 17 of 22

Project	Property Owner/ Location	Construction Features	Placed in Regulated Waters and/or Shoreline		A Item #10 low OHW			Wetl	PA Item # ands fill c yards	11		JARPA Item #13 Wetlands dredgin Cubic yards of	
				Fill	Riprap	Concrete	Acres	Fill	Riprap	Concrete	Acres	excavation	
Industrial Channel Modification			Talent Ditch	2732	868								
Stormwater Outlet Control Structure			Talent Ditch	192									
Attraction Flow Channel and North Waterway			Wetland, Talent Ditch									1046	<0.01
Influent Pump Station			Not in water	- -									
Other Structures			Shoreline										
Ranney Well	City	Modify existing Control Building	Shoreline										
Crown Z Road	County ROW City/State	Upgrade existing road to support heavy equipment	Shoreline										
Port Angeles Water Treatment Plant	City Landfill	New Self- contained treatment plant for Municipal water	No. wetland adjacent to pipeline will be avoided										

Project	Property Owner/	Construction Features	Material Placed in		Item #10				PA Item # ands fill	11		JARPA Item #13 Wetlands dredgin	
	Location		Regulated Waters and/or Shoreline	Cubic y Fill	ards Riprap	Concrete	Acres	Cubic Fill	yards Riprap	Concrete	Acres	Cubic yards of excavation	Acres
Nippon Paper Industries Treatment Plant	Nippon Paper Industries Marine Dr.	Provide existing level water quality treatment and new outfall	Strait of Juan de Fuca			1200 ft pipeline							
Dry Creek Water Association Existing Well Field Modification	Private/County ROW/DCWA easement and existing lease	Protect existing well field in place	Talent Ditch Shoreline			2 Culverts							
Elwha Heights Homeowners' Assoc. water connection to Dry Creek Water Assoc.	County ROW/DCWA & Private easement	Connection to DCWA w/ 6" pipeline	Yes					480			.23		
Total				68021	19830	20	11.74	484	22		.23	5700	1.02

Elwha Restoration Project Impacts to Jurisdictional Waters Flood Protection Projects

Project	Property Owner/Locati	Construction Features	Placed in	Fill Be	Item #10 low OHW				PA Item # ands fill	11		JARPA Item #13 Wetlands dredging	g
	on			Cubic y	ards			Cubic	yards			Cubic yards of	Acres
			Waters and/or Shoreline	Fill	Riprap	Concrete	Acres	Fill	Riprap	Concrete	Acres	excavation	
County Levee Modification	LEKT/"The Place" Flood Control Zone District RM 0.0 - 0.3	Modify existing to provide current level of flood protection	Yes – Tidal Waters	600	0		.12						
Brase Residence (RM 1.7 Left Bank)	Brase	Provide existing flood protection	Shoreline										
Industrial Pipeline Road Raise	City and Others	Provide 100- yr flood access for pipeline	Wetland					15			.01		
EWTP Flood Protection	County ROW City/State	Construct Levee for 100- yr flood level	Elwha River	1025		870							
Green Crow Residence (RM 3.6 Left Bank)	Green Crow	Provide existing flood protection	Shoreline										

Elwha Restoration Project Impacts to Jurisdictional Waters Flood Protection Projects

Project	Property Owner/Locati	Construction Features	Material Placed in		A Item #10 low OHW				PA Item # ands fill	11		JARPA Item #13 Wetlands dredgin	
	on		Regulated	Cubic y	ards			Cubic	yards			Cubic yards of	Acres
			Waters and/or Shoreline	Fill	Riprap	Concrete	Acres	Fill	Riprap	Concrete	Acres	excavation	
Rainier Residence Protection (RM 3.7 Left Bank)	Rainier	Provide existing flood protection	Shoreline										
Collins Residence Protection (RM 3.7 Right Bank)	Collins	Provide existing flood protection	Shoreline										
Pedersen Residence and Yurt Protection (RM 8.0 & 8.1 Right Bank)	Pedersen Olympic Hot Springs Road	Provide existing flood protection	Shoreline										
Emery Residence Protection (RM 8.15 Right Bank)	Emery Olympic Hot Springs Road	Provide existing flood protection	Shoreline										

Elwha Restoration Project Impacts to Jurisdictional Waters Flood Protection Projects

Project	Property Owner/Locati	Construction Features	eatures Placed in Regulated Waters and/or Shoreline		Item #10				A Item # ands fill	11		JARPA Item #13 Wetlands dredging	
	on			Cubic y	ards			Cubic yards				Cubic yards of	Acres
				Fill	Riprap	Concrete	Acres	Fill	Riprap	Concrete	Acres	excavation	
Shaw Residence Protection (RM 8.3 Right Bank)	Shaw Olympic Hot Springs Road	Provide existing flood protection	Shoreline										
Training Dike Modification (RM 8.4 - 8.5 Right Bank)		Provide existing flood protection	Yes – Wetland					100			0.01		
Bird Residence Protection (RM, 9.6 Right Bank)	Bird Olympic Hot Springs Road	Provide existing flood protection	Yes – Elwha River		420		0.063					800	0.063
TOTALS				1625	420	870	0.203	115			0.02	800	0.063